Spemann's organizer: models and molecules

Contents to Volume 41

No. 1		J.M.W. Slack Embryonic induction	91
Issue contents J.M. Venuti, L. Gan, M.T. Kozlowski and W.H. Klein Developmental potential of muscle cell progenitors and the myogenic factor SUM-1 in the sea urchin embryo E. Gateff, T. Löffler and J. Wismar A temperature-sensitive brain tumor suppressor mutation of Drosophila melanogaster: Developmental studies and molecular localization of the gene	3	 S. Forlani, D. Ferrandon, O. Saget and E. Mohier A regulatory function for K10 in the establishment of dorsoventral polarity in the <i>Drosophila</i> egg and embryo ML. Dirksen, P. Mathers and M. Jamrich Expression of a <i>Xenopus Distal-less</i> homeobox gene involved in forebrain and cranio-facial development M.G. Muralidhar, C.A. Callahan and J.B. Thomas Single-minded regulation of genes in the embryonic midline of the <i>Drosophila</i> central nervous system 	109 121 129
H. Ellinger-Ziegelbauer and C. Dreyer The pattern of retinoic acid receptor γ (RAR γ) expression in normal development of <i>Xenopus laevis</i> and after manipulation of the main body axis	33	K.A. Cockerill, A.N. Billin and S.J. Poole Regulation of expression domains and effects of ectopic expression reveal gap gene-like properties of the linked pdm genes of Drosophila	139
 G. Ghersi, M. Salamone, V. Dolo, G. Levi and M.L. Vittorelli Differential expression and function of cadherin-like proteins in the sea urchin embryo T.J. Lockett, P.A.B. Moretti, JA. Lake and R. Saint The rough genes with Deformed homeobox substitutions exhibit rough regulatory specificity during Drosophila eye development 	47 57	 W.A. Flegel, A.W. Singson, J.S. Margolis, A.G. Bang, J.W. Posakony and C. Murre Dpbx, a new homeobox gene closely related to the human proto-oncogene pbx1. Molecular structure and developmental expression P. Stiegler, CM. Wolff, D. Meyer, F. Sénan, M. Durliat, J. Hourdry, N. Befort and P. Remy The c-ets-1 proto-oncogenes in Xenopus laevis: expression 	155
Announcements	69	during oogenesis and embryogenesis	163
No. 2, 3		Author Index	175
		Subject Index	177
Issue contents	71	Contents to Volume 40	181
S.F. Cilhart and I. Saván			